Innovatus Technologies Implementing Ideas...

SET 17

Batch ID -2018/2

(Core Java - Matrix)

- 1. Write a program to interchange the given columns
- 2. Write a program to find the sum of the said row
- 3. Write a program to find the sum of the said Columns
- 4. Write a program to get the Inverse of a matrix
- 5. Write a program to print elements above the principle diagonal of matrix
- 6. Write a program to print elements Below the principle diagonal of matrix
- 7. Write a program to print Boundary elements of matrix
- 8. Write a program to print elements above the Secondary diagonal of matrix
- 9. Write a program to print elements Below the Secondary diagonal of matrix
- 10. Write a Program to accepts a square matrix and print the trace and normal of the matrix
